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Inventor Information for 10/728267

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US 20060142747 A1	20060629	Method of thermally treating blood vessels	606/15	606/7	Appling; William M.
US 20060095015 A1	20060504	Venous insufficiency treatment method	604/508	604/537	Hobbs; Eamonn et al.
US 20060085026 A1	20060420	Device and method for converting a balloon catheter into a cutting balloon catheter	606/194		Appling; William M. et al.
US 20060079928 A1	20060413	Permanent blood clot filter with capability of being retrieved	606/200		Cartier; William A. et al.
US 20050143687 A1	20050630	Blood treatment catheter and method	604/43	604/6.16	Rosenblatt, Melvin et al.
US 20050096642 A1	20050505	Endovascular treatment apparatus and method	606/15		Appling, William M. et al.
US 20050027262 A1	20050203	Endovascular tumescent infusion apparatus and method	604/246		Appling, William M. et al.
US 20040193196 A1	20040930	Device and method for converting a balloon catheter into a cutting ballon catheter	606/167	606/192	Appling, William M. et al.
US 20040116912 A1	20040617	Endovascular laser treatment device	606/7	606/13; 606/15	Appling, William M.
US 20040116901 A1	20040617	Variable characteristic venous access catheter	604/523	604/529	Appling, William M.
US 20040097863 A1	20040520	Blood treatment catheter assembly	604/6.16	604/524	Appling, William M.

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LIIO	20040506	Device and	606/108	-	Schur,
US	20040306	İ	000/108		Israel et al.
20040087967		method for			Israel et al.
A1		withdrawing a			
		tubular body part	·		
US	20040401	VASCULAR	600/435	600/420;	Nutting,
20040064042		ORIENTATION		604/529	Charles et
A1		MARKER FOR			al.
111		DETERMINING			
		THE			
		ORIENTATION			
		OF A BLOOD			
					1
		VESSEL	60.6/1.5		A1:
US	20040115	Endovascular	606/15		Appling,
20040010248		treatment device			William M.
Al		having a fiber tip			et al.
		spacer			
US	20031225	Endovascular	606/7		Appling,
20030236517		treatment device		,	William M.
Al		with a protective			
111		sleeve			
US	20031106	Blood clot filter	623/1.1	606/200	Beyer, Ted
	20031100	Diood clot line	023/1.1	000/200	et al.
20030208253					Ct ai.
A1	20021022	G (11	(0(/200		Patel,
US	20031023	Convertible	606/200		Nilesh H. et
20030199918		blood clot filter			
A1					al.
US	20031009	Vascular	606/15	606/46;	Hobbs,
20030191460		treatment device		606/7;	Eamonn et
Al		and method		607/101;	al.
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US	20031009	Blood treatment	604/4.01	604/43;	Rosenblatt,
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A1		method		604/537	al.
	20030828	Convertible	606/200	-	Patel,
US	20030828		000/200		Nilesh H. et
20030163159		blood clot filter			
A1			606/200		al.
US	20030814	Convertible	606/200		Patel,
20030153945		blood clot filter			Nilesh H. et
A1					al.
US	20030724	Convertible	606/200		Patel,
20030139765		blood clot filter			Nilesh H. et
A1				1	al
US	1	Catheter	604/43	604/533	Hobbs,
	1 20030522	1 Cameler			
	20030522		00-17-15		
20030097091	20030522	retention	00 17 13		Eamonn P.
	20030522		606/7	385/51;	

B2		laser treatment		385/60;	William M.
D2 		device		385/91;	, , , , , , , , , , , , , , , , , , ,
		device		600/106;	
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US 7001424	20060221	Convertible	623/1.15	606/200	Patel;
B2	20000221	blood clot filter	023/1.13	000/200	Nilesh et al.
US 6966886	20051122	Blood treatment	604/6.16	604/164.01;	Appling;
B2	20031122	catheter	00 1/ 0.10	604/264;	William M.
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US 6942635	20050913	Blood treatment	604/6.13	604/264;	Rosenblatt;
B2	20030313	catheter and		604/39;	Melvin et
D2		method		604/43;	al.
		in the same of the		604/5.01;	
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US 6932832	20050823	Convertible	606/200	623/1.11	Patel;
B2		blood clot filter			Nilesh et al.
US 6881218	20050419	Blood clot filter	606/200	606/198	Beyer; Ted
B2					et al.
US 6733489	20040511	Vascular	604/529		Nutting;
B2		orientation			Charles et
		marker for			al.
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		orientation of a			
		blood vessel			
US 6652558	20031125	Convertible	606/200		Patel;
B2		blood clot filter			Nilesh et al.
US 6582447	20030624	Convertible	606/200		Patel;
B1		blood clot filter			Nilesh et al.
US 6287333	20010911	Flexible stent	623/1.22	623/1.15	Appling;
B1					William M.
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US 6283950	20010904	Occluding wire	604/528	600/585;	Appling;
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				604/249;	
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US 6059825	20000509	Clot filter	623/1.18	623/1.22;	Hobbs;
A				623/1.3	Eamonn et
	1005000	<u></u>	604/524	295/222	al.
US 5651776	19970729	Luer-type	604/534	285/332;	Appling;
A		connector		285/354;	William M.
	10061515	9 9 11 11	604/504	604/905	et al.
US 5584821	19961217	Soft tip catheter	604/524	138/140;	Hobbs;

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A				604/264;	Eamonn et
				604/529	al.
US 5439449	19950808	Flow	604/264		Mapes;
A		visualization			Harold C.
		needle system			et al.
US 5267979	19931207	Pressure	604/247	137/537;	Appling;
A		responsive valve		251/902;	William M.
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US 5250034	19931005	Pressure	604/164.02	604/247;	Appling;
A		responsive valve		604/249;	William M.
		catheter		604/256;	et al.
				604/523	701 1111
US 5186715	19930216	Biliary drainage	604/28	604/27;	Phillips;
A		method		604/43	David et al.
US 5163928	19921117	Self-centering	604/532		Hobbs;
A		catheter	ļ	ļ	Eamonn et
				500/405	al.
US 5034005	19910723	Radiopaque	604/529	600/435	Appling;
A		marker			William M.
US 2461405	19490208	Photographic	355/44	355/71;	APPLING
A		film and screen		355/75;	WILLIAM
		holder [TEXT		396/151	L
		AVAILABLE			
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US 2388240	19451106	Photographic	355/44	355/72;	APPLING
A		device [TEXT		396/339	WILLIAM
		AVAILABLE			L
		IN USOCR			
		DATABASE]		<u> </u>	<u> </u>